

INFORMATION DISCLOSURE CITATION
IN AN APPLICATIONApplicant
R.D. Parrish et al.Filing Date
January 26, 2001Group Art Unit
2622

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROP.
TO	5	6	5	2	7	1	1	07/29/97	Vennekens			
	5	9	8	2	9	9	7	11/09/99	Stone et al.			
	4	6	5	1	2	7	8	03/17/87	Herzog et al.			
	5	7	5	4	4	3	4	05/19/98	Delfer et al.			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

TO	IBM Corp., "IPDS Error Recovery" [online], 03/26/99, pp 1-2, source from <u>IBM InfoPrint Manager 3.1: Reference</u> . [Retrieved on 8 October 2001]. Retrieved from the Internet at <URL: http://www.printers.ibm.com/pbin-id/go?pdocs/ip798/reference/refip7981.html >
	IBM Corp., "IPDS Print Operator Commands" [online], 04/15/99, pp 1-6, source from <u>IBM InfoPrint Manager 3.1: Reference</u> . [Retrieved on 8 October 2001]. Retrieved from the Internet at <URL: http://www.printers.ibm.com/pbin-id/go?pdocs/ip798/reference/refip7982.html >
	IBM Corp., "IPDS Error Recovery: Data Stream Errors" [online], 03/26/99, pp 1-4, source from <u>IBM InfoPrint Manager 3.1: Reference</u> . [Retrieved on 8 October 2001]. Retrieved from the Internet at <URL: http://www.printers.ibm.com/pbin-id/go?pdocs/ip798/reference/refip7981a.html >
	IBM Corp., "Acknowledge Reply", from <u>Data Stream and Object Architectures, IPDS Reference</u> , Reference code S544-3417-05, pp 86-95.
	IBM Corp., "Multiprocess Asynchronous IPDS Printer Communications Interface" [online], November 1992, pp 1-2. Retrieved from the Internet at <URL: http://www.patents.ibm.com/tlbs/tdb?o=92A%2063158 >

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.